In the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the application.

1. (Currently Amended) A-bone-spreader-for-spreading bone-parts apart, comprising two tubular pin holders [[(7)]] which are connected to one another by a parallel guide system (1, 4, 5) and are intended for configured to receive two pins [[(13)]] that are configured to be connected to the bone parts that are to be spread apart, and at least one pin holder [[(7)]] having a locking device (12, 14) for a pin [[(13)]] located therein thereon,

characterized in that wherein the pins [[(13)]] have at least one transverse groove [[(14)]] formed therein and the locking device is composed of comprises a locking finger [[(12)]] which is guided between a locking position and a release position in a transverse movement tangentially with respect to the pin holder [[(7)]].

2. (Currently Amended) The bone spreader as claimed in claim 1, characterized in that wherein the locking finger (12) is designed as is in the form of a hook which is mounted at [[the]] an open end of the pin holder [[(7)]] closer to the parallel guide system and is pivotable about an axis extending approximately parallel to said pin holder [[(7)]].